

09/297519 AH#/ 510 1 3 MAY 1999

PTO/SB/ 08 (11-90)

	0.1440			10			Lor_2 ·			
Form PTO-1449				410.015 PCT/FR97/02022			7/02022			
livi-	ORMATION DISC IN AN APF	CLOSURE (PLICATION	LHATION	MIDOUX et al						
(Use several sheets if necessary)				November		COUD AN UFIL	33			
· ·			U. S. PATI	ENT DOCUMENT						
EXAMINER INITIAL	DOCUMENT NUMBER	R DATE		NAME .	CLASS	SUBCLASS	FIUNG DATE			
· 200	5 16 632	017/21/4	0.2 Wy 6	+ ol	1_	≥9 S	IF AFFROPRIAT			
<u> </u>	1 10 432	014.17 2.47	<u>92 wu e</u>	u ar	530	1212				
		+				1				
<u> </u>		1								
·			•							
		1 1								
		1								
	1 1 1 1 1 1	<u> </u>	DEICH DAT	ENT DOCUMEN	TC					
	COCUMENT NUMBER	DATE	COUN'		cuss	SUBCLASS	Translation			
					1 0003		YES NC			
•		11/3/95					X			
	9.21 357 0	8/20/92	WO	· · · · · · · · · · · · · · · · · · ·			X			
V	- 101 401 1111 1427 277 40 1110						X			
v	0 38 875 8	9/26/90	EPO				Х			
0	9 21 108 7	7/9/94	. WO				X			
		ОТ	HER DOCU	MENTS (Including A	uthor, Title, Daie	. Pemneni Pag	es. E:c ;			
or	Mezo et a	l, "Carr	rierPo	oly(L-Lysin , XP002034	e), Biop	olymers	yol.			
4	No. 6, 19	993, pp.	• <u>8</u> 73–885	S, XP002034	603					
1/1	Wang et a	l, "Poly	yhistidir	ieLiposoi	mes", Bi	ochemis	stry, Vol			
				416, XP002						
1	Midoux et al, "SpecificCells", Nucleic Acids Research,									
Var				25, 1993, I						
اسارس	1 102. 22,	10.7,81	· Cor uary			AF				
KHER		<i>i i</i>		/1/30/0°						

09/297519 510 3 MAY 1999

04/257

09/257, 519 PTO/SB/08 (11.9/1)
Short 2 of 2.

Form PTO	-1449		0ca (None (0poca))	PCT/FR97/02022		
INFC	RMATION DISCI	LOSURE CI					
	IN AN APPL		MIDOUX e		Countain		
	1030 30101 21103 1111		November		97 i	33	
EXAMINER	OOCUMENT HUMBER	DATE	U. S. PATENT DOCUMEN				
JATTAL		1 9/10	HYME .	CUSS	SUBCLASS	FLUNG DATE	
·							
				<u> </u>			
					1		
				 -			
10	CONENT NORBER (POH	EIGN PATENT DOCUMENT	7			
			COUNTRY	CLSS	SUBCIASS	Translation NC	
$\frac{1}{\sqrt{1-\frac{1}{2}}}$			rance			X	
2	35 02 4017	10/90 E	P0 			Х	
				1			
		OTHE	R DOCUMENTS (Including Au	thor, Title, Date	. Pemnani Paga	ıs. E:c ;	
							
	· · · · · · · · · · · · · · · · · · ·			-			
							
				•			
CHER		9	DATE CONSDERED	el 1			
_	Dark			11/3	0/00		
MINER: Initia	l il citation considere	1 whether or -	not citation is in conformance with	/			
၀ပ ဂျ ပဝ၊ ဂုပ လပ	formance and not con	widered. Inclu	de copy of this form with next con	munication :	: Otaw line di	ນດທຊກ	

... PTO/SB/ 08 (11-90)

Form PTO-1449 Docket Number (Optional) Application Number INFORMATION DISCLOSURE CITATION 297,519 410.015 IN AN APPLICATION Applicant P. MIDOUX et al Filing Date 5/3/99 (Use several sheets if necessary) Group Art Unit U. S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS FIUNG DATE IF APPROPRIATE SUBCLASS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation YES NO 1|9 11/95 France Х OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Biochemistry, 23, 4409-4416, XP002016041, Wang et 1984, Biopolymers, Vol.33, 873-885, MEZO et al, XP002034603, 1913 \gg EXAMINER DATE CONSIDERED TECH CENTER 1600/2900 11/30/00 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.